

Appn. Ser. No. 10/821,789
Response to Nov. 2, 2004 OA

Dkt: MA61-001

In the Claims

Claims 1-2 (cancelled).

Claim 3 (previously presented): A satellite dish assembly comprising:
a mast member including a generally cylindrical wall and having an aperture therethrough; and
a level mounted interior of the mast member but visible from outside the mast member through the aperture in the mast member.

Claim 4 (currently amended): A mast assembly for a satellite dish assembly, comprising:
a mast member including a generally cylindrical wall and having an aperture therethrough ~~an inner cylindrical surface and an outer cylindrical surface~~; and
a level mounted interior of the mast member but visible from outside the mast member through the aperture in the mast member ~~supported by the mast member, the level including at least one surface generally flush with the outer cylindrical surface of the mast member~~, wherein the level does not impede sliding movement of a dish mount onto or off of the mast member.

Appn. Ser. No. 10/021,789
Response to Nov. 2, 2004 OA

Dkt: MA51-001

Claim 5 (currently amended): A satellite dish assembly comprising:
a mast member including a hollow wall having an inside surface and outside surface and having first and second apertures through the hollow wall; and
at least two levels supported by the mast member, inside the hollow wall, one arranged in a first plane, and arranged to be viewed from outside the hollow wall from a front of the mast member, through the first aperture, and another, arranged generally normal to the first level, arranged in the first plane, and viewable from outside the hollow wall from a side of the mast, through the second aperture.

Claim 6 (previously presented): A satellite dish assembly in accordance with claim 5 wherein the level includes fluid that will not freeze at above -50 degrees Celsius nor boil below +50 degrees Celsius.

Claim 7 (previously presented): A satellite dish assembly in accordance with claim 5 wherein the level includes fluid that will not freeze at above -40 degrees Celsius nor boil below +40 degrees Celsius.

Appn. Ser. No. 10/621,799
Response to Nov. 2, 2004 OA

Dkt. MAS1-001

Claim 8 (currently amended): A satellite dish assembly comprising:

a mast assembly having a mast member and a level supported by the mast member, viewable from outside the mast member wherein the mast member has apertures therethrough and the level is supported by the mast member using the apertures;

a dish mount slidably receivable on the mast member;

a satellite dish, including a concave signal focusing surface, supported by the dish mount; and

an LNBF ~~LNBF~~ supported by at least one of the dish mount and the dish arranged relative to the dish to collect the focused signal.

Claim 9 (cancelled).

Claim 10 (new): A satellite dish assembly in accordance with claim 3 and further comprising a dish mount slidably receivable on the mast member, a satellite dish, including a concave signal focusing surface, supported by the dish mount, and an LNBF supported by at least one of the dish mount and the dish arranged relative to the dish to collect the focused signal.